

Reference No	Description	Shown in Drawing (s)
1	solar collector	Fig 1
2	frame	Fig 1, 2 ...
3	bottom surface	Fig 1, 2 ...
4	end panels	Fig 1, 2 ...
5	side panels	Fig 1, 3 ...
6	vertical reflector supports	Fig 1, 2 ...
7	reflector surface	Fig 1, 3 ...
8	absorber conduits	Fig. 1,2,3 ..
9	corrugated intermediate sheet	Fig. 1,4
10	secondary side panel	Fig 1,2 4,6,7
11	apertures in end panel	Fig 3,4
12	folded side panel projections	Fig 5 6
12'	separate projection substrate	Fig 7
13	slot cutouts	Fig 2,4,5,6
14	parabolic shaped cutouts along top	Fig 3,5,6
15	end panel tab extensions	Fig. 1,2,6
L1	score / fold lines for end panels	Fig 5
L2	score / fold lines for side panels	Fig 5
L3	score / fold lines: secondary side panel	Fig. 5
L4	upper score / fold line on side panel	Fig 1,2,5,6
L5	top score / fold line for projection	Fig 1,2,5,6
L6	bottom score / fold line for projection	Fig 2,5,6
L7	lower score / fold line on side panel	Fig 2,5,6
16	support corrugations	Fig 4,
17	reflector surface substrate	Fig 3
18	external connectors	Fig 8, 10
P1	first panel in array	Fig 8, 10
P2	second panel in array	Fig 8, 10
P3	third panel in array	Fig. 8, 10
Pn	last panel in array	Fig 10
19	framework for collector array	Fig 9
20	pivot for frame	Fig 9
21	frame adjustment for solar angle	Fig 9
22	top cover / overwrap (phantom)	Fig 3
-	corrugations in panel 10: not referenced	Fig 6,7